

CLEAN COPY OF AMENDED CLAIMS:

B1 4. (Twice Amended) A data reception device according to claim 9, characterized in that said digital signals contain multiplexed digital data that are transmitted by digital television broadcast.

B2 8. (Twice Amended) A data reception method according to claim 19, characterized in that said digital signals contain multiplexed digital data that are transmitted by digital television broadcast.

SUBD1 9. (Amended) A data reception device designed to receive wirelessly transmitted digital signals, comprising:

program software detecting means for detecting program software in said received digital signals in an ordinary receiving mode, said program software being multiplexed in said digital signals and executed to control said data reception device;

B3 signal quality detecting means for detecting a quality level of said received digital signals in a predetermined period of time and for calculating an average quality level;

extracting means for extracting said detected program software from said received digital signals;

storing means for storing said extracted program software; and

control means for controlling said storing operation of said program software,

wherein said control means executes said storing operation only when said average quality level is better than a predetermined level.

SUBD2 19. (Amended) A data reception method designed to receive wirelessly transmitted digital signals, comprising:

B4 detecting program software in said digital signals in an ordinary receiving mode of a data reception device, said

program software being multiplexed in said digital signals and executed to control said data reception device;

detecting quality level of said received digital signals in a predetermined period of time and for calculating an average quality level;

extracting said detected program software from said received digital signals only when said detected quality of received signal is better than a predetermined level; and

storing said extracted program software.

MARKE-D-UP COPY OF AMENDED CLAIMS:

4. (Twice Amended) A data reception device according to claim 9, characterized in that said digital signals contain multiplexed digital data that are transmitted by digital television broadcast. ~~is received~~

8. (Twice Amended) A data reception method according to claim 19, characterized in that said digital signals contain multiplexed digital data that are transmitted by digital television broadcast ~~is received~~.

9. (Amended) A data reception device designed to receive wirelessly transmitted digital signals, comprising:

program software detecting means for detecting ~~data of~~ program software in said received digital signals in an ordinary receiving mode, said program software being multiplexed in said ~~digital data signals~~ and executed to control said data reception device;

signal quality detecting means for detecting a quality level of said received digital signal signals in a predetermined period of time and for calculating an average quality level;

extracting means for extracting said detected program software from said received digital ~~data signals~~;

storing means for storing said extracted program software; and

control means for controlling said storing operation of said program software;

wherein said control means executes said storing operation only when said average quality level is better than a predetermined level.

19. (Amended) A data reception method designed to receive wirelessly transmitted digital signals, comprising:

detecting ~~data of~~ program software in said digital signals in an ordinary receiving mode of a data reception device,

said program software being multiplexed in said digital data signals and executed to control said data reception device;

detecting quality level of said received digital signal signals in a predetermined period of time and for calculating an average quality level;

extracting said detected program software from said received digital data signals only when said detected quality of received signal is better than a predetermined level; and

storing said extracted program software.